

NH900 SERIES

CROSSBAR EXIT DEVICE



Certifications • Conforms to ANSI/BHMA A156.3, Grade 2

• cUL listed, Panic Exit

• 1 Year limited warranty

Handing • Handed, reversible

Door Thickness • 13/4" (45.5 mm)

Stile Width • 3" (76 mm) minimum

Measured from door edge

Projection •4¾" (121 mm) from door surface

Latchbolt • Solid brass, 3/4" (19 mm)

Crossbar • Field sizable

• 38" (965 mm) steel tube

• 48" (1219 mm) steel tube – available

Strike • Steel, standard type (NHT10)

Dogging • Hex key dogging

Hardware • Machine screws

Functions -1 Exit only, no trim

-3 Passage, handleset trim – included

-4 Night latch, pull trim – included*

-5 Entrance, handleset trim - included*

(*) Keyed functions use standard rim cylinder, sold separately

Finish Aluminum

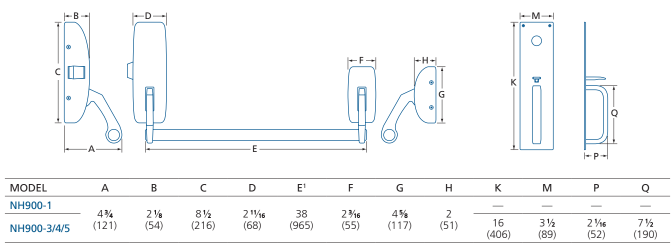
Other finishes available by special order

NH900	-3	
MODEL	FUNCTION ¹	
(1) SEE SELECT	TION GUIDE FOR DETAILS	**PLEASE INDICATE REQUIRED HANDING WHEN ORDERING

SELECTION GUIDE

MODEL		FUNCTION	DOGGING	FINISH	/CASE
NH900-1	Exit only, no exterior trim	#1	•	Aluminum	12
NH900-3	Passage, pull trim, latch always free	#3	•	Aluminum	6
NH900-4	Nightlatch, pull trim, latch activated by exterior rim cylinder, always locked*	#4	•	Aluminum	6
NH900-5	Entrance, handleset trim, latch activated by exterior thumb piece, except when locked by exterior cylinder*	#5	•	Aluminum	6

^(*) RIM CYLINDER NOT INCLUDED, SOLD SEPARATELY



(1) CAN BE CUT TO SIZE - SEE PRODUCT INSTALLATION INSTRUCTIONS

PARTS & COMPONENTS



NH911

Crossbar end cap with screw.



NH912

Conversion kit, function #1 to #5.

Conversion kit, function #1 to #4.



NH914

Exterior trim, function #4. Included with NH900-4.

Exterior trim, function #5. Included with NH900-5.



38" (965 mm) steel crossbar tube, chrome

NH926-48

48" (1219 mm) steel crossbar tube, chrome



NHST10

Standard strike for panic rim device.



NHST11

Overlapping strike for double doors without mullion. See instructions for details.



NH990

Dogging screw

NH995

Coil spring for bar levers

NH998

Latch spring